

=====

Sequence Listing could not be accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2009; month=9; day=2; hr=15; min=3; sec=57; ms=395;]

=====

Reviewer Comments:

<210> 1653

<211> 1094

<212> DNA

<213> human leukocyte

The above <213> response is invalid, per 1.823 of the Sequence Rules. The only valid responses are: the Genus species of the organism, "Artificial Sequence", or "Unknown". "Artificial Sequence" and "Unknown" require explanation in the <220>-<223> section: please give the source of the genetic material. Same type of errors through Sequence 1777.

Application No: 10582327 Version No: 1.0

Input Set:

Output Set:

Started: 2009-08-19 20:21:01.225
Finished: 2009-08-19 20:21:27.998
Elapsed: 0 hr(s) 0 min(s) 26 sec(s) 773 ms
Total Warnings: 344
Total Errors: 0
No. of SeqIDs Defined: 3481
Actual SeqID Count: 3481

Error code	Error Description
W 402	Undefined organism found in <213> in SEQ ID (1653)
W 402	Undefined organism found in <213> in SEQ ID (1654)
W 402	Undefined organism found in <213> in SEQ ID (1655)
W 402	Undefined organism found in <213> in SEQ ID (1656)
W 402	Undefined organism found in <213> in SEQ ID (1657)
W 402	Undefined organism found in <213> in SEQ ID (1658)
W 402	Undefined organism found in <213> in SEQ ID (1659)
W 402	Undefined organism found in <213> in SEQ ID (1660)
W 402	Undefined organism found in <213> in SEQ ID (1661)
W 402	Undefined organism found in <213> in SEQ ID (1662)
W 402	Undefined organism found in <213> in SEQ ID (1663)
W 402	Undefined organism found in <213> in SEQ ID (1664)
W 402	Undefined organism found in <213> in SEQ ID (1665)
W 402	Undefined organism found in <213> in SEQ ID (1666)
W 402	Undefined organism found in <213> in SEQ ID (1667)
W 402	Undefined organism found in <213> in SEQ ID (1668)
W 402	Undefined organism found in <213> in SEQ ID (1669)
W 402	Undefined organism found in <213> in SEQ ID (1670)
W 402	Undefined organism found in <213> in SEQ ID (1671)
W 402	Undefined organism found in <213> in SEQ ID (1672)

Input Set:

Output Set:

Started: 2009-08-19 20:21:01.225
Finished: 2009-08-19 20:21:27.998
Elapsed: 0 hr(s) 0 min(s) 26 sec(s) 773 ms
Total Warnings: 344
Total Errors: 0
No. of SeqIDs Defined: 3481
Actual SeqID Count: 3481

Error code	Error Description
	This error has occurred more than 20 times, will not be displayed
W 213	Artificial or Unknown found in <213> in SEQ ID (1778)
W 213	Artificial or Unknown found in <213> in SEQ ID (1779)
W 213	Artificial or Unknown found in <213> in SEQ ID (1780)
W 213	Artificial or Unknown found in <213> in SEQ ID (1781)
W 213	Artificial or Unknown found in <213> in SEQ ID (1782)
W 213	Artificial or Unknown found in <213> in SEQ ID (1783)
W 213	Artificial or Unknown found in <213> in SEQ ID (1784)
W 213	Artificial or Unknown found in <213> in SEQ ID (1785)
W 213	Artificial or Unknown found in <213> in SEQ ID (1786)
W 213	Artificial or Unknown found in <213> in SEQ ID (1787)
W 213	Artificial or Unknown found in <213> in SEQ ID (1788)
W 213	Artificial or Unknown found in <213> in SEQ ID (1789)
W 213	Artificial or Unknown found in <213> in SEQ ID (1790)
W 213	Artificial or Unknown found in <213> in SEQ ID (1791)
W 213	Artificial or Unknown found in <213> in SEQ ID (1792)
W 213	Artificial or Unknown found in <213> in SEQ ID (1793)
W 213	Artificial or Unknown found in <213> in SEQ ID (1794)
W 213	Artificial or Unknown found in <213> in SEQ ID (1795)
W 213	Artificial or Unknown found in <213> in SEQ ID (1796)
W 213	Artificial or Unknown found in <213> in SEQ ID (1797)
	This error has occurred more than 20 times, will not be displayed

SEQUENCE LISTING

<110> CANON KABUSHIKI KAISHA

<120> Probe set and method for identification of allele of HLA

<130> g10003828A

<140> 10582327

<141> 2009-08-19

<150> JP2003-430553

<151> 2003-12-25

<150> JP2003-430554

<151> 2003-12-25

<150> JP2003-430556

<151> 2003-12-25

<150> JP2003-430555

<151> 2003-12-25

<150> JP2003-430558

<151> 2003-12-25

<150> JP2003-430559

<151> 2003-12-25

<150> JP2003-430557

<151> 2003-12-25

<160> 3481

<170> PatentIn version 3.2

<210> 1

<211> 897

<212> DNA

<213> Homo sapiens

<400> 1

atggccgtca tggcgccccg aaccctcctc ctgctactct cggggggccct ggccctgacc 60

cagacctggg cgggcctccca ctccatgagg tatttcttca catccgtgtc ccggcccccgc 120

cgcggggagc cccgcattcat cgcgtgggc tacgtggacg acacgcagtt cgtgcggttc 180

gacagcgacg ccgcgagcca gaagatggag ccgcgggcgc cgtggataga gcaggagggg 240

ccggagtatt gggaccagga gacacggaat atgaaggccc actcacagac tgaccgacgc 300

aacctgggga ccctgcgcgg ctactacaac cagagcgagg acggttctca caccatccag 360

ataatgtatg gctgcgacgt gggccggac gggcgcttcc tccgcgggtta ccggcaggac 420

gcctacgacg gcaaggatta catgcgcctg aacgaggacc tgcgctttg gaccgcggcg 480

gacatggcag ctcagatcac caagcgcaag tgggaggcgg tccatgcggc ggagcagcgg 540
agagtctacc tggagggccg gtgcgtggac gggctccgca gataccttga gaacgggaag 600
gagacgctgc agcgacgga cccccccaag acacatatga cccaccaccc catctctgac 660
catgaggcca ccctgaggtg ctggggccctg ggcttctacc ctgcggagat cacactgacc 720
tggcagcggg atggggagga ccagacccag gacacggagc tcgtggagac caggcctgca 780
ggggatggaa cttccagaa gtggcggct gtggtggtgc cttctggaga ggagcagaga 840
tacacctgcc atgtcagca tgagggtctg cccaagcccc tcaccctgag atgggag 897

<210> 2
<211> 546
<212> DNA
<213> Homo sapiens

<400> 2
gctcccactc catgaggtat ttcttacat ccgtgtcccg gcccggccgc ggggagcccc 60
gcttcatcgc cgtgggctac gtggacgaca cgcagttcgt ggggttcgac agcgacgccc 120
cgagccagaa gatggagccg cgggcgcgtt ggatagagca ggaggggccc gagtattggg 180
accaggagac acggaatatg aaggcccact cacagactga ccgagcgaac ctggggaccc 240
tgcgccgcta ctacaaccag agcgaggacg gttctcacac catccagata atgtatggct 300
gcgacgtggg gccggacggg cgcttctcc ggggttaccg gcaggacgcc tacgacggca 360
aggattacat cgccctgaac gaggacctgc gctttggac cgcggccggac atggcagctc 420
agattaccaa gcgcaagtgg gaggcggtcc atgcggcgga gcagcggaga gtctacctgg 480
aggggccgggtg cgtggacggg ctccgcagat acctggagaa cgggaaggag acgctgcagc 540
gcacgg 546

<210> 3
<211> 897
<212> DNA
<213> Homo sapiens

<400> 3
atggccgtca tggcgccccg aaccctctc ctgctactct cggggccct ggccctgacc 60
cagacctggg cgggctccca ctccatgagg tatttctcca catccgtgtc cggggccggc 120
agtggagagc cccgcttcat cgcagtggc tacgtggacg acacgcagtt cgtgcgggttc 180
gacagcgcacg cgcgcagcca gaagatggag cgcggggcgc cgtggataga gcaggagggg 240

ccggagttt gggaccagga gacacggaat atgaaggccc actcacagac tgaccgagcg 300
aacctgggga ccctgcgcgg ctactacaac cagagcgagg acggttctca caccatccag 360
ataatgtatg gctgcgacgt gggggccggac gggcgcttcc tccgcgggta ccggcaggac 420
gcctacgacg gcaaggattt catcgccctg aacgaggacc tgcgctcttg gaccgcggcg 480
gacatggcag cttagatcac caagcgcaag tgggaggcgg tccatgcggc ggagcagcgg 540
agagtctacc tggagggccg gtgcgtggac gggctccgca gataccttga gaacggaaag 600
gagacgctgc agcgacgga cccccccaag acacatatga cccaccaccc catctctgac 660
catgaggcca ccctgagggtg ctggggccctg ggcttctacc ctgcggagat cacactgacc 720
tggcagcggg atggggagga ccagacccag gacacggagc tctgtggagac caggcctgca 780
ggggatggaa cttccagaa gtgggcggct gtgggtggc cttctggaga ggagcagaga 840
tacacctgcc atgtcagca tgagggtctg cccaaaggcccc tcacccttag atgggag 897

<210> 4
<211> 546
<212> DNA
<213> Homo sapiens

<400> 4
gctcccaactc catgaggtat ttttcacat ccgtgtcccg gccccggccgc ggggagcccc 60
gtttcatcgc cgtgggctac gtggacgaca cgcatgtcgt gcggttcgac agcgacgccc 120
cgagccagaa gatggagccg cggggcgccgt ggatagagca ggagggggccg gatgtttggg 180
accaggagac acggaatatg aaggcccact cacagactga ccgagcgaac ctggggaccc 240
tgcgcggcta ctacaaccag agcgaggacg gtttcacac catccagatg atgtatggct 300
gcgacgtggg gccggacggg cgtttctcc gcgggttaccg gcaggacgcc tacgacggca 360
aggattacat cgccctgaac gaggacctgc gctttggac cgccggccgc atggcagctc 420
agatcaccaa gcgcaagtgg gaggcggtcc atgcggcgga gcagcggaga gtctacctgg 480
aggggccgggtg cgtggacggg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacgg 546

<210> 5
<211> 546
<212> DNA
<213> Homo sapiens

<400> 5
gctcccaactc catgaggtat ttttcacat ccgtgtcccg gccccggccgc ggggagcccc 60

gcttcatcg cgtggctac gtggacgaca cgcagttcgt gcggttcgac agcgacgccc 120
cgagccagaa gatggagccg cgggcgcgt ggatagagca ggagggccg gagtattggg 180
accaggagac acggaatatg aaggcccact cacagactga ccgagcgaac ctggggaccc 240
tgcgcggcta ctacaaccag agcgaggacg gtttcacac catccagata atgtatggct 300
gcgacgtggg gccggacggg cgttcctcc gcgggtaccg gcaggacgcc tacgacggca 360
aggattacat cgccctgaac gaggacctgc gctttggac cgccgcggac atggcagetc 420
agatcaccaa ggcgaagtgg gaggcggtcc atgcggcgg agcgttgaga gcctacctgg 480
aggccggtg cgtggacggg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacgg 546

<210> 6
<211> 546
<212> DNA
<213> Homo sapiens

<400> 6
gctcccaactc catgaggtat ttttcacat ccgtgtcccg gccccggccgc ggggagcccc 60
gcttcatcg cgtggctac gtggacgaca cgcagttcgt gcggttcgac agcgacgccc 120
cgagccagaa gatggagccg cgggcgcgt ggatagagca ggagggccct gagtattggg 180
accaggagac acggaatgtg aaggcccact cacagactga ccgagagaac ctggggaccc 240
tgcgcggcta ctacaaccag agcgaggccg gtttcacac catccagata atgtatggct 300
gcgacgtggg gccggacggg cgttcctcc gcgggtaccg gcaggacgcc tacgacggca 360
aggattacat cgccctgaac gaggacctgc gctttggac cgccgcggac atggcagetc 420
agatcaccaa ggcgaagtgg gaggcggtcc atgcggcgg agcgttgaga gcctacctgg 480
aggccggtg cgtggacggg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacgg 546

<210> 7
<211> 546
<212> DNA
<213> Homo sapiens

<400> 7
gctcccaactc catgaggtat ttttcacat ccgtgtcccg gccccggccgc ggggagcccc 60
gcttcatcg cgtggctac gtggacgaca cgcagttcgt gcggttcgac agcgacgccc 120

cgagccagaa gatggagccg cgggcgcgt ggatagagca ggaggggccc gagtattggg 180
accaggagac acggaatatg aaggcccact cacagactga ccgagcgaac ctggggaccc 240
tgcgcggcta ctacaaccag agcgaggacg gttctcacac catccagata atgtatggct 300
gcgacgtggg gccggacggg cgcttcctcc gcgggtaccg gcaggacgcc tacgacggca 360
aggattacat cgccctgaac gaggacctgc gctttggac cgccgcggac atggcagctc 420
agatcaccaa gcgcaagtgg gaggcggtcc atgcggcgga gcagcggaga gtctacctgg 480
agggctggtg cgtggacggg ctccgcagat acctggagaa cgggaaggag acgctgcagc 540
gcacgg 546

<210> 8
<211> 897
<212> DNA
<213> Homo sapiens

<400> 8
atggccgtca tggcccccg aacccttctc ctgctactct cggggccct ggccctgacc 60
cagacctggg cgggctccca ctccatgagg tatttcttca catccgtgtc cggcccccgc 120
cgcggggagc cccgcttcat cgccgtggc tacgtggacg acacgcgtt agtgcggttc 180
gacagcgacg ccgcgagcca gaagatggag ccgcgggcgc cgtggataga gcaggagggg 240
ccggagtatt gggaccagga gacacggaat atgaaggccc actcacagac tgaccgagcg 300
aacctgggga ccctgcgcgg ctactacaac cagagcgagg acggttctca caccatccag 360
ataatgtatg gctgcgacgt gggccggac gggcgcttcc tccgcggta ccggcaggac 420
gcctacgacg gcaaggatta catgcgcctg aacgaggacc tgcgtcttg gaccgcggcg 480
gacatggcag ctcagatcac caagcgcaag tgggaggcgg tccatgcggc ggagcagcgg 540
agagtctacc tggagggccg gtgcgtggac gggctccgca gatacctgga gaacgggaag 600
gagacgctgc agcgacgga ccccccaag acacatatga cccaccaccc catctctgac 660
catgaggccca ccctgaggtg ctggccctg ggcttctacc ctgcggagat cacactgacc 720
tggcagcggg atggggagga ccagacccag gacacggac tcgtggagac caggcctgca 780
ggggatggaa cttccagaa gtggccggct gtggtggtgc cttctggaga ggagcagaga 840
tacacctgcc atgtcagca tgagggtctg cccaaaggccc tcaccctgag atgggag 897

<210> 9
<211> 897
<212> DNA

<213> Homo sapiens

<400> 9

atggccgtca tggcccccg aaccctcgtc ctgctactct cgggggctct ggccctgacc	60
cagacctggg cgggctctca ctccatgagg tatttcttca catccgtgtc ccggcccgcc	120
cgcggggagc cccgcttcat cgcaagtgggc tacgtggacg acacgcgtt cgtcggttc	180
gacagcgacg ccgcgagcca gaggatggag ccgcgggcgc cgtggataga gcaggagggt	240
ccggagtatt gggacgggaa gacacggaaa gtgaaggccc actcacagac tcaccgagtg	300
gacctgggaa ccctgcgcgg ctactacaac cagagcgagg ccggttctca caccgtccag	360
aggatgtatg gctgcgacgt ggggtcgac tggcgcttcc tccgcggta ccaccagtac	420
gcctacgacg gcaaggatttta catcgccctg aaagaggacc tgcgtcttg gaccgcggcg	480
gacatggcag cttagaccac caagcacaag tgggaggcgg cccatgtggc ggagcagtgg	540
agagcctacc tggagggcac gtgcgtggag tggctccgca gataccttggaa gaacgggaaag	600
gagacgctgc agcgacgga cgcccccaaa acgcatatga ctaccacgc tgtctctgac	660
catgaagcca ccctgaggtg ctggccctg agtttctacc ctgcggagat cacactgacc	720
tggcagcggg atggggagga ccagacccag gacacggac tcgtggagac caggcctgca	780
ggggatggaa cttccagaa gtggcggtct gtgggtggc cttctggaca ggagcagaga	840
tacacctgcc atgtcagca tgagggttttgc cccaaaggcccc tcaccctgag atgggag	897

<210> 10

<211> 546

<212> DNA

<213> Homo sapiens

<400> 10

gctcccaactc catgaggtat ttttcacat ccgtgtcccg gccccggccgc ggggagcccc	60
gtttcatcgca gtgggttacgttccatcgac cgcgttccgt ggggttcgac agcgacgcgg	120
cgagccagag gatggagccg cggggccgttggatagagca ggagggtccg gagtatttgg	180
acggggagac acggaaagtgttggaa aaggccact cacagactca ccgagtggac ctggggaccc	240
tgcgcggcta ctacaaccag agcgaggccg gtttccatcgac cgtccagagg atgtatggct	300
gcgcgtgggg gtcggactgg cgtttccatcgac cgggttccatcgac ccgttccatcgac ttcggatgg	360
aggattacat cggccatggaa gaggacctgc gtttccatcgac cggggccgttggatagagca ggagggtccg	420
agaccaccaa gcacaagtgg gaggccgttggatagagca ggagggtccg	480
aggggcacgtg cgtggatggccgttggatagagca acctggagaa cggaaaggag acgctgcagc	540

gcacgg

546

<210> 11
<211> 875
<212> DNA
<213> Homo sapiens

<400> 11
aaccctcgta ctgctactct cgggggctct ggccctgacc cagacctggg cgggcttca 60
ctccatgagg tatttttca catccgtgtc ccggcccgcc cgccccggc cccgcttcat 120
cgcagtgggc tacgtggacg acacgcagtt cgtgcgggttc gacagcgacg ccgcgagcca 180
gaggatggag ccgcgggcgc cgtggataga gcaggagggt ccggagtatt gggacgggga 240
gacacggaaa gtgaaggccc actcacagac tcatacgagtg gacctgggg aacctgcgcgg 300
ctactacaac cagagcgagg ccggttctca caccgtccag aggtatgtatg gctgcgacgt 360
ggggtcggac tggcgcttcc tccgcgggta ccaccagtac gcctacgacg gcaaggatta 420
catcgccctg aaagaggacc tgcgcttttg gaccgcggcg gacatggcag ctcagaccac 480
caagcacaag tgggaggcgg cccatgtggc ggagcaagttg agagcttacc tggaggcac 540
gtgcgtggag tggctccgca gataccttggaa gaacgggaag gagacgctgc agcgcacgg 600
cgcccccggaa acgcatatga ctcaccacgc tgtctctgac catgaagcca ccctgagggtg 660
ctggggccctg agcttctacc ctgcggagat cacactgacc tggcagcggg atggggagga 720
ccagacccag gacacggagc tcgtggagac caggcctgca gggatggaa cttccagaa 780
gtggggcggt gtgggtggtgc cttctggaca ggagcaagaga tacacctgcc atgtgcagca 840
tgagggtttt cccaaaggccc tcacccttagt atggg 875

<210> 12
<211> 546
<212> DNA
<213> Homo sapiens

<400> 12
gctctcaactc catgaggtat ttcttcacat ccgtgtcccg gcccggccgc ggggagcccc 60
gcttcatcgac agtgggctac gtggacgaca cgcagtttgttgcac agcgcacggcg 120
cgagccagag gatggagccg cggggccgt ggatagagca ggagggtccg gagtattggg 180
acggggagac acggaaagtg aaggcccact cacagactca ccgagtgac ctggggaccc 240
tgcgccggcta ctacaaccag agcgaggccg gttctcacac cgtccagagg atgtatggct 300

gcgacgtgg gtcggactgg cgcttcctcc gcgggtacca ccagtacgcc tacgacggca 360
aggattacat cgccctgaaa gaggacctgc gctttggac cgcagcggac atggcagtc 420
agaccaccaa gcacaagtgg gaggcgccc atgtggcgg a cagttgaga gcctacctgg 480
agggcacgtg cgtggagtgg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacgg 546

<210> 13
<211> 822
<212> DNA
<213> Homo sapiens

<400> 13
gctctca cactc catgaggtat ttcttcatat ccgtgtcccc gccccggccgc ggggagcccc 60
gcttcatcgc agtgggctac gtggacgaca cgcagttcgt gcggttcgac agcgacgccc 120
cgagccagag gatggagccg cggcgccgt ggatagagca ggagggtccg gagtattggg 180
acggggagac acggaaagtg aaggcccact cacagactca ccgagtggac ctggggaccc 240
tgcgccggcta ctacaaccag agcgaggccg gttctcacac cgtccagagg atgtatggct 300
gcgacgtgg gtcggactgg cgcttcctcc gcgggtacca ccagtacgcc tacgacggca 360
aggattacat cgccctgaaa gaagacctgc gctttggac cgcggcggac atggcagtc 420
agaccaccaa gcacaagtgg gaggcgccc atgtggcgg a cagttgaga gcctacctgg 480
agggcacgtg cgtggagtgg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacggacgc ccccaaaacg catatgactc accacgctgt ctctgaccat gaagccaccc 600
tgagggtctg ggccctgagc ttctaccctg cggagatcac actgacctgg cagcggatg 660
gggaggacca gaccaggac acggagctcg tggagaccag gcctgcaggg gatggaacct 720
tccagaagtg ggccgtgtg gtgggtcctt ctggacagga gcagagatac acctgcccatt 780
tgcagcatga gggttgccc aagccctca ccctgagatg gg 822

<210> 14
<211> 822
<212> DNA
<213> Homo sapiens

<400> 14
gctctca cactc catgaggtat ttcttcatat ccgtgtcccc gccccggccgc ggggagcccc 60
gcttcatcgc agtgggctac gtggacgaca cgcagttcgt gcggttcgac agcgacgccc 120
cgagccagag gatggagccg cggcgccgt ggatagagca ggagggtccg gagtattggg 180

acggggagac acgaaaatg aaggcccact cacagactca ccgagtggac ctggggaccc 240
tgcgccgcta ctacaaccag agcgaggccg gtttcacac cgtccagagg atgtatggct 300
gcgacgtgg gtccgactgg cgattcctcc gcgggtacca ccagtacgcc tacgacggca 360
aggattacat cgccctgaaa gaggacctgc gctttggac cgcggccgac atggcagctc 420
agaccaccaa gcacaagtgg gagggggccc atgtggcgg a cagttgaga gcctacctgg 480
agggcacgtg cgtggagtgg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacggacgc cccaaaacg catatgactc accacgctgt ctctgaccat gaagccaccc 600
tgaggtgctg ggccctgagc ttctaccctg cggagatcac actgacctgg cagcggatg 660
gggaggacca gaccaggac acggagctcg tggagaccag gcctgcaggg gatgaaacct 720
tccagaagtg ggccgctgtg gtgggcctt ctggacagga gcagagatac acctgccatg 780
tgcagcatga gggttgccc aagccccctca ccctgagatg gg 822

<210> 15
<211> 822
<212> DNA
<213> Homo sapiens

<400> 15
gctctactc catgaggtat ttcttcacat ccgtgtcccg gccccggcgt ggggagccccc 60
gttcatcgc agtgggctac gtggacgaca cgcagttcgt cgggttcgac agcgacgccc 120
cgagccagag gatggagccg cggccgcgt gatagagca ggagggtccg gatgttggg 180
acggggagac acgaaaatg aaggcccact cacagactca ccgagtggac ctggggaccc 240
tgcgccgcta ctacaaccag agcgaggccg gtttcacac cgtccagagg atgtatggct 300
gcgacgtgg gtccgactgg cgattcctcc gcgggtacca ccagtacgcc tacgacggca 360
aggattacat cgccctgaaa gaggacctgc gctttggac cgcggccgac atggcagctc 420
agaccaccaa gcacaagtgg gagggggccc atgtggcgg a cagttgaga gcctacctgg 480
agggcacgtg cgtggagtgg ctccgcagat acctggagaa cggaaaggag acgctgcagc 540
gcacggacgc cccaaaacg catatgactc accacgctgt ctctgaccat gaagccaccc 600
tgaggtgctg ggccctgagc ttctaccctg cggagatcac actgacctgg cagcggatg 660
gggaggacca gaccaggac acggagctcg tggagaccag gcctgcaggg gatgaaacct 720
tccagaagtg ggccgctgtg gtgggcctt ctggacagga gcagagatac acctgccatg 780
tgcagcatga gggttgccc aagccccctca ccctgagatg gg 822

<210> 16
<211> 822
<212> DNA
<213> Homo sapiens

<400> 16
gctctca cactc catgaggtat ttttcacat ccgtgtcccg gccccggcgc ggggagcccc 60
gcttcatcgc agtgggctac gtggacgaca cgca gttcgat gcggttcgac agcgacgccc 120
cgagccagag gatggagccg cgggcgcgcgt ggatagagca ggagggtccg gagtttggg 180
acggggagac acggaaagtg aaggcccact cacagactca ccgagtggac ctggggaccc 240
tgcgccgcta ctacaaccag agcgaggccg gtttcacac cgtccagagg atgtatggct 300
gcgacgtggg gtcggactgg cgcttcctcc gcggttacca ccagtacgcc tacgacggca 360
aggattacat cgcctgaaa gaggacctgc gctttggac cgccgcggac atggcagtc 420
agaccaccaa gcacaagtgg gaggcggccc atgtggcggaa gcagttgaga gcctacctgg 480
agggcacgtg cgtggagtgg ctccgcagat acctggagaa cgggaaggag acgctgcagc 540
gcacggacgc ccccaaaacg catatgactc accacgctgt ctctgaccat gaagccaccc 600
tgaggtgctg ggccctgagc ttctaccctg cggagatcac actgacctgg cagcggatg 660
gggaggacca gaccaggac acagagctcg tggagaccag gcctgcaggg gatggAACCT 720
tccagaagtg ggccgcgtgt gtgggtgcctt ctggacagga gcagagatac acctgccatg 780
tgccatgaa gggtttgc ccc aagccctca ccctgagatg gg 822

<210> 17
<211> 822
<212> DNA
<213> Homo sapiens

<400> 17
gctctca cactc catgaggtat ttttcacat ccgtgtcccg gccccggcgc ggggagcccc 60
gcttcatcgc cgtgggctac gtggacgaca cgca gttcgat gcggttcgac agcgacgccc 120
cgagccagag gatggagccg cgggcgcgcgt ggatagagca ggagggtccg gagtttggg 180
acggggagac acggaaagtg aaggcccact cacagactca ccgagtggac ctggggaccc 240
tgcgccgcta ctacaaccag agcgaggccg gtttcacac cgtccagagg atgtatggct 300
gcgacgtggg gtcggactgg cgcttcctcc gcggttacca ccagtacgcc tacgacggca 360
aggattacat cgcctgaaa gaggacctgc gctttggac cgccgcggac atggcagtc 420

agaccaccaa gcacaagtgg gaggcggccc atgtggcgga gcagttgaga gcctacctgg 480
agggcacgtg cgtggagtgg ctccgcagat acctggagaa cgggaaggag acgctgcagc 540
gcacggacgc ccccaaaacg catatgactc accacgctgt ctctgaccat gaagccaccc 600
tgaggtgctg ggccctgagc ttctaccctg cggagatcac actgacctgg cagcgggatg 660
gggaggacca gacccaggac acggagctcg tggagaccag gcctgcaggg gatgaaacct 720
tccagaagtg ggccgtgtg gtggtgccctt